

Complete Your  
Project With...



The All-New  
TKX 5-Speed RWD  
Manual Transmission

**TREMEC**

[www.tremec.com](http://www.tremec.com)

# The All-New TKX 5-Speed RWD Manual Transmission

*Designed for multiple applications with little to no floor pan modifications*

- 600 lb.-ft. of torque capacity; capable of engines speeds of 8,000 RPMs with shifts at 7,500 RPMs.
- Available in multiple gear ratio configurations (See chart below).
- Designed for multiple applications with three shifter locations.
- Compact, end-loaded design provides clearance in most transmission tunnels without modifications.
- Single overdrive reduces engine wear and fuel consumption for comfortable roadway driving.
- Increased case strength with three-piece aluminum housing provides outstanding structural stiffness.
- Gaskets at all flanges simplifies installation and eliminates fluid leaks.
- Superior shift-ability through use of multi-cone synchronizers and hybrid synchronizer rings.
- Noise, vibration and harshness (NVH) minimized with gear layout to best control stress levels.
- Gears supported by caged needle bearings to reduce end play.
- All gears and shafts made from special grade steel (ASTM 4615) providing increased torque capacity.
- Equipped with a high-performance short-throw billet aluminum shifter; isolates road noise - while providing clean, crisp shifts.
- Robust design with internal three-rail shift system and steel shift forks.
- Wide gear width increases gear life and torque capacity.
- 26-spline input shaft with a 31-spline output shaft for added strength.
- Built-in reverse light switch and cruise control safety switch.
- Separate GM and Ford case patterns and input configurations.
- Integrated GM and Ford transmission mount patterns.



Part Number	Style	Torque Rating	Input Spline	Gear Ratios					
				1st	2nd	3rd	4th	5th	R
TCET18086	Ford	600 lb-ft	10	3.27	1.98	1.34	1.00	0.72	3.00
TCET18084	Ford	600 lb-ft	26	2.87	1.89	1.28	1.00	0.81	2.56
TCET17765	Ford	600 lb-ft	26	2.87	1.89	1.28	1.00	0.68	2.56
TCET18085	Ford	600 lb-ft	26	3.27	1.98	1.34	1.00	0.72	3.00
TCET18083	GM	600 lb-ft	26	3.27	1.98	1.34	1.00	0.72	3.00
TCET17722	GM	600 lb-ft	26	2.87	1.89	1.28	1.00	0.81	2.56
TCET17805	GM	600 lb-ft	26	2.87	1.89	1.28	1.00	0.68	2.56

## TREMEC®

www.tremec.com